





Model: T4002

FEATURES AND BENEFITS

Trion Models T1001, T2002, T4002, T6002 and T8002 are high efficiency electrostatic modules for in-duct installation where air movement is provided by other external sources.

Power Supply - Solid state unit mounted in external housing which also incorporates door operated electrical safety interlock switch. Neon lamps provide 'Mains On' and 'HT ON' indication. The output of the Ionizer = 12Kv, the Collector = 5.9Kv.

Pre-Filter - Close weave aluminium mesh uniformly distributes fume laden air and collects large particles.

Ionizer Cell - Spiked saw blade type plates are fitted on all Trion T-Series units. They have the advantage over standard tungsten wires for more effective air cleaning efficiency and an almost unlimited life span.

Specifications	T1001	T2002	T4002	T6002	T8002
Airflow rating m3/hr	1359-2209	2718-4417	5437-8835	8154-13251	10800-17680
Power Consumption	50 Watts	50 Watts	100 Watts	150 Watts	200 Watts
Electrical Supply	230V / 1ph / 50Hz - Controls 24V				
Cabinet Dimensions mm Height Width Length	533 626 635	533 1087 635	1066 1087 635	1599 1087 635	2132 1087 635
Duct Dimensions mm Height Width	432 397	432 857	965 857	1498 857	2034 857
Weight (kg)	44	80	160	240	320
No. of Collector Cells	1	2	4	6	8

Model: T4002

SPECIFICATIONS

General

Cabinet:

Finish: Airflow: Installation: Electrical Connection: Pre-/after-filter: Controls: 1.0/1.5 mm thickness welded galvanised sheet High Bake Epoxy Powder Horizontal. Right/Left or Left/Right Free standing, wall or frame mounted Direct to junction box on unit Washable aluminium mesh On/Off Switch with operating light

Electrostatic Ionizer Cell

Ionizer: Face Area: Insulators: Effective Collecting Area: Voltage: Spiked design; 7 stainless steel blades 0.15 sq. m Ceramic 5.92 sq. m Ionizer - 12 Kv Collector- 5.9 Kv 232 mm 460 mm L x 466 mm H x 361 mm D 14.9 kg

Collector Plate Depth: Dimensions: Weight:

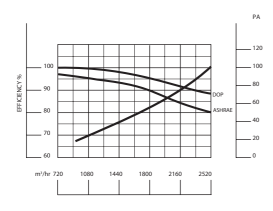
Weight: Power Supply

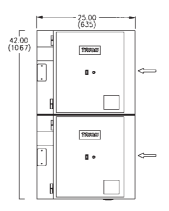
High frequency solid state designed and manufactured by Trion Built-in short circuit and arc protection

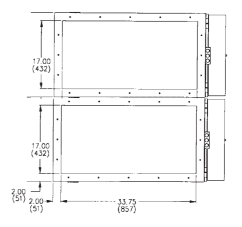
Accessories

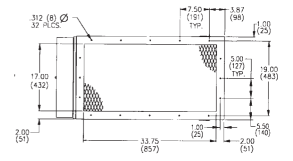
Eye bolts Brass drain fitting

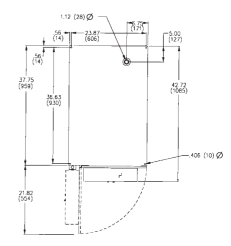
Air Flow vs Efficiency for Each Cell











All dimensions shown in brackets are mm.

